# TOOLKIT 12 CONSTRUCT A ROTOR MOTOR





**Overview:** Students construct a rotor motor from a template and redesign the motor to make it descend more slowly.

Source: Aeronautics module, NASA Out-of-School Learning Network

**Grade Levels: 6-8** 

**Location:** https://www.nasa.gov/stem-ed-resources/aeronautics-module.html

1 Student Activity	2 Lesson Plan or Procedure	3 Activity Evaluation or Rubric	4 Suggested Activities	5 Glossary	6 Teacher Background or Concepts	7 Student Background or Concepts	8 Standards Alignment
Х	X					X	Х

#### Notes:

- · States specific learning objectives addressed.
- · Includes a materials list.
- · Includes a student worksheet.

#### KEY:

- 1. Student Activity: This is the focus of the toolkit. It is at least one complete activity or lab for students to complete that relates to a topic relevant to aviation/aerospace. It may include related worksheets.
- 2. Lesson Plan or Procedure: These are the steps or instructions for the teacher to use to deliver the activity.
- 3. Activity Evaluation or Rubric: These are answers to the activity or a rubric or other tool for evaluating students' results.
- 4. Suggested Activities: These are additional or extension strategies for the teacher that relate to the topic/activity.
- 5. Glossary: This is a list of the vocabulary terms and their definitions that relate to the activity and/or associated concepts.
- 6. Teacher Background or Concepts: This is any background information for the teacher that explains key concepts relating to the topic/activity, provides the aerospace context for the activity or otherwise helps prepare the teacher for the topic/activity.
- 7. Student Background or Concepts: This is any background information for the student about theory and concepts related to the topic/activity. It may be separate handout files or a text section within the larger topic/activity.
- 8. Standards Alignment: These are education or industry standards that align with the topic/activity.

## SUPPLEMENTAL RESOURCES

### General Resources

- · Pilot's Handbook of Aeronautical Knowledge, Federal Aviation Administration, 2016. Free to download at <a href="https://www.faa.gov/regulations\_policies/handbooks\_manuals/aviation/">https://www.faa.gov/regulations\_policies/handbooks\_manuals/aviation/</a>.
- Airport Acronyms and Abbreviations, Federal Aviation Administration, <u>https://www.faa.gov/airports/resources/acronyms/</u>
- · Find an Airport, Oklahoma Aeronautics Commission, https://oac.ok.gov/airports
- · K-12 Student/Teacher Resources, NASA, <a href="https://www.nasa.gov/aeroresearch/resources/k-12-resources">https://www.nasa.gov/aeroresearch/resources/k-12-resources</a>
- · Aeronautics Educator Guide, NASA, <a href="https://www.nasa.gov/stem-ed-resources/aeronautics.html">https://www.nasa.gov/stem-ed-resources/aeronautics.html</a>
- Science Takes Flight With Paper Airplanes, Edutopia, https://www.edutopia.org/article/science-takes-flight-paper-airplanes

## Instructional Practice Resources

- 60 Formative Assessment Strategies, Natalie Regier, 2012. Free to download at <a href="https://www.okcareertech.org/educators/resource-center/teacher-trainer-tools.">https://www.okcareertech.org/educators/resource-center/teacher-trainer-tools.</a>
- Student Learning That Works: How brain science informs a student learning model, McREL International, 2018. Free to download at https://www.mcrel.org/student-learning-that-works-wp/.

## **Career Planning Resources**

- OK Career Guide. Free to Oklahoma educators. For more information, see https://www.okcareertech.org/educators/career-and-academic-connections/ok-career-guide.
- Aviation Organizations, Oklahoma Aeronautics Commission, <u>https://oac.ok.gov/media-outreach/aviation-organizations</u>
- Careers in Aerospace, American Institute of Aeronautics and Astronautics. Free to download at <a href="https://www.aiaa.org/get-involved/students-educators/Careers-in-Aerospace">https://www.aiaa.org/get-involved/students-educators/Careers-in-Aerospace</a>.
- Flying for a Career, AOPA, https://www.aopa.org/training-and-safety/learn-to-fly/flying-for-a-career
- · Oklahoma Aerospace: Building on a Rich Tradition, Oklahoma Department of Career and Technology Education, <a href="https://www.okcareertech.org/business-and-industry/aerospace-and-aviation">https://www.okcareertech.org/business-and-industry/aerospace-and-aviation</a>

## **Activity-Specific Resources**

- What Is A Helicopter?, NASA, https://www.nasa.gov/audience/forstudents/5-8/features/nasa-knows/what-is-a-helicopter-58.html
- How Helicopters Work, HowStuffWorks, https://science.howstuffworks.com/transport/flight/modern/helicopter6.htm

# **TEACHER ACTIVITY REFLECTION WORKSHEET**

· What instructional objectives were met? How do I know?
· Were students actively engaged? How do I know?
· Did I alter my instructional plan? How and why?
· What formative assessment(s) did I use?
· What would I do differently the next time?
· What additional resources and/or support would enhance this activity?

# **EXIT TICKET**

Name Date  Three things I learned today:  Two ways I contributed to class today are:  Two Important facts/details:  1 question I have for tomorrow:	OKLAHOMA IS AVIATION  EXIT TICKET	Two ways I contributed to class today are:  Two Important facts/details:  1 question I have for tomorrow:	Name Date	OKLAHOMA S AVIATION EXIT TICKET

# **CAREER REFLECTION WORKSHEET**

Name:	Date:
<u>Instructions</u>	
<ul> <li>Many factors go into deciding what career might be a good researching careers to help you decide a career path.</li> <li>Choose 1-3 careers in Aviation &amp; Aerospace Pathways that other resources that your instructor provides. Answer the</li> </ul>	interest you. Use the career pathways videos and
1. List the career. Why does this career interest you?	
2. What tools and technology does this career use? How wo	ould they make the job easier?
3. What knowledge is important to have for this career? Wh	hy is it important?
4. What skills and abilities are important to have for this ca	reer? Why are they important?
5. What work activities in this career might relate to things	you already do at school, at home or at a job?
6. What about the work environment for this career would	interest you?
7. Where can you develop the skills and abilities for this care	eer?

The Oklahoma Department of Career and Technology Education does not discriminate on the basis of race, color, religion, national origin, sex/gender, age, disability, or veteran status. Inquiries concerning application of this policy may be referred to ODCTE, Compliance Coordinator, 1500 West Seventh Avenue, Stillwater, OK 74074-4364, 1-800-522-5810 or (405) 377-2000.